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21	BRS	L29	13		USPAT; USOCR; EPO; JPO; Derwent	$\vdash N$			0
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3 6	BRS	L54	ω	"polyphobe 9823"	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 14:51		
37	BRS	L59	375132	(ACRYLIC OR POLYMETHACRYLIC OR POLYACRYLIC OR METHACRYLIC OR HYDROPHOBIC)	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 14:53		
38	BRS	L60	432	59 same (7 or 25 or 27)	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24		
39	BRS	L62	9	60 and 5 and 6	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 14:55		
40	BRS	L63	7315	1 same 59	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 14:55		
41	BRS	196	81	63 and 5 and 6	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 15:01		
42	BRS	L67	93792	swell\$3	USPAT; USOCR; EPO; JPO; Derwent	2000/02/24 15:01		
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44	BRS	L70	ω	68 and 5 and 6		2000/02/24 15:02		

DERWENT-ACC-NO: 1995-070504

DERWENT-WEEK: 199510

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TITLE: Aq. ball point pen ink compsn. providing good ink flow - comprises

e.g.

pigment dispersions, ethylene glycol, acrylic! emulsions and opt. sodium

hydroxide

PATENT-ASSIGNEE: MIKUNI SHIKISO KK[MIKUN] PRIORITY-DATA: 1993JP-0134888 (June 4, 1993)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES

MAIN-IPC

JP 06346014 A December 20, 1994 N/A 008 C09D

011/18

APPLICATION-DATA:

 PUB-NO
 APPL-DESCRIPTOR
 APPL-NO
 APPL-DATE

 JP06346014A
 N/A
 1993JP-0134888
 June 4, 1993

INT-CL_(IPC): C09D011/18 ABSTRACTED-PUB-NO: JP06346014A

BASIC-ABSTRACT: Ink compsn. consists of pigment component (A); glycol-type organic solvent (B); alkali thickening emulsion (C) and alkaline component (D).

Also claimed is an aq. ball point pen ink compsn. consisting of alkaline pigment compsn. (A'), (B), (C) and opt. (D).

Examples of (C) are acrylic, styrene/acrylic and polybutadiene type O/W emulsions which contain carboxylic gps. and thicken with alkali. Examples of (D) are NaOH, KOH, Na2CO3, NaHCO3, Na acetate, KH2PO4, ammonia, aminoalcohols,

morpholine and aliphatic amines. Examples of (A) and (A') are dispersions of pigments stabilised with polymer dispersant, opt. contg. alkaline cpd. for solubilising polymer dispersant. A suitable amt. of (A) or (A') is 30-70 (35-65, 40-60) pts. wt. Examples of (B) are ethylene glycol, diethylene glycol, glycerine, diglycerine, PG, DEG, PEG, 1,3-butylene glycol, thiodiglycol, hexylene glycol. Suitable addn. amt. of (C) is such an amt. that

the ink compsn. thickens to 200-5000 (300-4000, 500-3500) mPa.s with (D) and generally 0.01-10.0 (0.05-5.0, 0.1-3.0) pts. wt. in 100 pts. wt. of the ink

compsn. Suitable addn. amt. of (D) is such that pH value of ink becomes higher than 8 (9), pref. between 9.5-10.5.

ADVANTAGE - Ball point pens filled with aq. ball point pen compsn. exhibits good ink flowability at pen tips without causing dripping of ink and therefore

good writing properties. CHOSEN-DRAWING: Dwg.0/0 DERWENT-CLASS: A84 G02

CPI-CODES: A12-D05B; G02-A04A;

DERWENT-ACC-NO: 1995-161766

DERWENT-WEEK: 199950

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TITLE: Ink compsn. for ball point pens with good writing characteristics -

contains film-forming polymer, pigment, thickener, water and oil

INVENTOR: LOFTIN, R M

PATENT-ASSIGNEE: GILLETTE CO[GILL]

PRIORITY-DATA: 1993US-0137841 (October 15, 1993) , 1995US-0449716 (May 24,

1995) , 1996US-0710642 (September 18, 1996)

1995) , 199603-07100	042 (bepremmer 10)			
PATENT-FAMILY: PUB-NO	PUB-DATE	LANGUAGE	PAGES	
MAIN-IPC US 5969004 A	October 19, 1999	N/A	000	C09D
011/10 WO 9510571 Al	April 20, 1995	E	014	C09D
011/18 AU 9479802 A	May 4, 1995	N/A	000	C09D
011/18 ZA 9407977 A	August 30, 1995	N/A	016	C09D
000/00 EP 723569 A1	July 31, 1996	E	000	C09D
011/18 BR 9407807 A	May 6, 1997	N/A	000	C09D
011/18	April 15, 1997	N/A	014	C09D
JP 09503816 W 011/06	October 9, 1996	N/A	000	C09D
CN 1133057 A 011/18	December 1, 1997	N/A	000	C09D
TW 321679 A 011/16		N/A	000	C09D
EP 723569 A4 011/18	October 22, 1997	N/A	000	C09D
AU 696102 B 011/18	September 3, 1998	N/A	000	C09D
SG 64353 A1 011/18	April 27, 1999	N/A	000	B43K
us 5951188 A 007/01	September 14, 1999 AM AT AU BB BG BR BY CA CH			
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; No-Citns. APPLICATION-DATA: PUB-NO US 5969004A	APPL-DESCRIPTOR N/A	APPL-NO 1993US-0137841	APPL-DATE October 15,
1993 WO 9510571A1	N/A	1994WO-US11710	October 13,
1994 AU 9479802A	N/A	1994AU-0079802	October 13,
1994 AU 9479802A ZA 9407977A	Based on N/A	WO 9510571 1994ZA-0007977	N/A October 12,

1994							
EP 723569A1	N/A			1994EP-0930782	2	October	13.
1994	•				_		,
EP 723569A1	N/A			1994WO-US11710)	October	13.
1994	•					0000001	
EP 723569A1	Based on			WO 9510571		N/A	
BR 9407807A	N/A			1994BR-000780	7	October	13
1994	,				•	000000	10,
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JP 09503816W	N/A			1994WO-US11710)	October	13.
1994						000000	10,
JP 09503816W	N/A			1995JP-0512092	2	October	13.
1994					-	200002	10,
JP 09503816W	Based on			WO 9510571		N/A	
CN 1133057A	N/A			1994CN-0193778	3	October	13.
1994						0000001	10,
TW 321679A	N/A			1994TW-0110083	3	November	r 2.
1994						no vonace.	,
EP 723569A4	N/A			1994EP-0930782	2	October	13.
1994	•				_		20,
AU 696102B	N/A			1994AU-0079802	2	October	13.
1994					-		,
AU 696102B	Previous	Publ.		AU 9479802		N/A	
AU 696102B	Based on			WO 9510571		N/A	
SG 64353A1	N/A			1996SG-0007080)	October	13.
1994							,
US 5951188A	Div ex			1993US-0137841	L	October	15.
1993							_ ,
US 5951188A	Cont of			1995US-0449716	5	May 24,	1995
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US 5951188A	N/A			1996US-0710642	2	Septembe	er
18, 1996						•	
INT-CL (IPC):	B43K007/01;	C08L091/02	; C	09D000/00 ; C0	9D011/0	6 ;	
C09D011/10 ·	C09D011/16 :	C09D011/18					

C09D011/10 ; C09D011/16 ; C09D011/18

ABSTRACTED-PUB-NO: US 5951188A

BASIC-ABSTRACT: Prepn. of an ink compsn. comprises (1) mixing a film forming polymer, a pigment, water and an oil to form an ink precursor, and (2) processing the ink precursor in a homogeniser to form a microemulsion. Also claimed is (a) the same prepn. to form an ink contg. a pH dependent thickener,

a base, a pigment, water and an oil and (b) the prepn. comprising the steps

mixing an oil and water to form a mixt., (2) processing the mixt. in a homogeniser to form an oil-in-water emulsion, and (3) blending the emulsion with a pH dependent thickener, a base, a pigment and water.

USE - The ink is used in pens (claimed) esp. ball point pens . The ink has good

permanency, long cp-off times, high writing intensity, smooth writing characteristics, consistent ink flow and long shelf life.

ABSTRACTED-PUB-NO: US 5969004A

EQUIVALENT-ABSTRACTS: Prepn. of an ink compsn. comprises (1) mixing a film forming polymer, a pigment, water and an oil to form an ink precursor, and (2)

processing the ink precursor in a homogeniser to form a microemulsion. Also claimed is (a) the same prepn. to form an ink contg. a pH dependent

thickener,

a base, a pigment, water and an oil and (b) the prepn. comprising the steps (1)

mixing an oil and water to form a mixt., (2) processing the mixt. in a homogeniser to form an oil-in-water emulsion, and (3) blending the emulsion with a pH dependent thickener, a base, a pigment and water.

USE - The ink is used in pens (claimed) esp. ball point pens. The ink has $\operatorname{\mathsf{good}}$

permanency, long cp-off times, high writing intensity, smooth writing characteristics, consistent ink flow and long shelf life.

Prepn. of an ink compsn. comprises (1) mixing a film forming polymer, a pigment, water and an oil to form an ink precursor, and (2) processing the ink

precursor in a homogeniser to form a microemulsion. Also claimed is (a) the same prepn. to form an ink contg. a pH dependent thickener, a base, a pigment,

water and an oil and (b) the prepn. comprising the steps (1) mixing an oil and

water to form a mixt., (2) processing the mixt. in a homogeniser to form an oil-in-water emulsion, and (3) blending the emulsion with a pH dependent thickener, a base, a pigment and water.

USE - The ink is used in pens (claimed) esp. ball point pens . The ink has good permanency, long cp-off times, high writing intensity, smooth writing characteristics, consistent ink flow and long shelf life.

WO 9510571A

CHOSEN-DRAWING: Dwg.0/0 DERWENT-CLASS: A97 G02 P77 CPI-CODES: A12-D05B; G02-A04A; DERWENT-ACC-NO: 1984-097014

DERWENT-WEEK: 198416

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TITLE: Ink compsn. for writing instruments or stamps - comprises pigment,

alcohol solvent, alcohol-soluble resin and hydroxyalkyl pyridine deriv

PATENT-ASSIGNEE: SAKURA CRAPAS KK[SAKC]

PRIORITY-DATA: 1982JP-0152451 (August 31, 1982)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES

MAIN-IPC

JP 59041369 A March 7, 1984 N/A 003 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE
JP59041369A N/A 1982JP-0152451 August 31,

1982

INT-CL_(IPC): C09D011/00
ABSTRACTED-PUB-NO: JP59041369A

BASIC-ABSTRACT: Ink ccompsn. (I) consists of a colouring matter (II), an

alcohol solvent (III), an alcohol-soluble resin (IV) and a

hydroxyalkylpyridine

deriv. of formula (V). In (V), R is H or 1-4C alkyl and n is 1-4.

(II) is e.g. an alcohol-soluble dye such as C.I. Solvent Yellow 1, 3, 13 or $34\,$

on an alcohol-soluble resin-treated pigment e.g. 'Fuji AS Colour' (RTM). (III)

is e.g. methanol, ethanol, ethylene glycol monoethyl ether or ethylene glycol monobutyl ether. (IV) is pref. e.g. phenol resin, ketone resin or rosin (deriv.) (V) is e.g. propanolpyridine, ethanolpyridine or pyridinecarbitol.

(I) produce no whitening due to deposition of resinous component or blinding within a pen point. It is suitable for use in writing tools (e.g. marking pens) or stamps.

CHOSEN-DRAWING: Dwg.0/0
DERWENT-CLASS: A97 E19 G02

CPI-CODES: A12-D05; A12-W07D; E07-D04; G02-A04A;

DERWENT-ACC-NO: 1984-278386

DERWENT-WEEK: 198445

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TITLE: Writing pen ink compsn. - includes titanium white surface-treated

with

methyl hydrogen polysiloxane

PATENT-ASSIGNEE: DAITO KASEI KOGYO KK[DAIT], SEIKO SEISAKUSHO KKK[SEIKN]

PRIORITY-DATA: 1983JP-0044658 (March 16, 1983)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES

MAIN-IPC

JP 59170166 A September 26, 1984 N/A 005 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE
JP59170166A N/A 1983JP-0044658 March 16,

1983

INT-CL (IPC): C09D011/16

ABSTRACTED-PUB-NO: JP59170166A

BASIC-ABSTRACT: The ink is obtd. by homogeneously mixing an organic solvent

and

a pigment which has been previously surface-treated with a methyl hydrogen polysiloxane.

USE/ADVANTAGE - Since the ink pigment has excellent affinity and dispersibility

with the organic solvent, the ink causes less pigment sedimentation and is provided with rapid restoration and flowability, after 30 days, giving fresh colour and no colour unevenness.

In an example, the ink compsn. comprised (in pts. wt.): surface-treated rutile-type titanium white 100.0; methyl hydrogen polysiloxane 2.0; trichloroethylene 100.0; and dibutyl tin diuralate (sic) 0.2. The compsn. was

homogeneously mixed for about one hour, wind-dried to blow off trichloroethylene, and then put into a dryer and heated for about one hr. at about 100 deg. C.

CHOSEN-DRAWING: Dwg.0/0 DERWENT-CLASS: A97 G02

CPI-CODES: A06-A00E; A12-D05; G02-A04A; G02-A04B;

DERWENT-ACC-NO: 1994-132220

DERWENT-WEEK: 199416

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TITLE: Recording material for ball point pens - contains pigment modified

by

fluorine contg. gas

PATENT-ASSIGNEE: MITSUBISHI PENCIL CO LTD[MISP]
PRIORITY-DATA: 1992JP-0253451 (August 31, 1992)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES

MAIN-IPC

JP 06080924 A March 22, 1994 N/A 006 C09D

011/16

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE
JP06080924A N/A 1992JP-0253451 August 31,

1992

INT-CL_(IPC): C08K009/02; C09B067/08; C09C003/00; C09D011/16;
G03G009/12

ABSTRACTED-PUB-NO: JP06080924A

BASIC-ABSTRACT: Recording material contains pigment (A) surface-treated pref.

at (-)80-(+)50 deg.C with fluorine contg. gas. An ink compsn. contg. (A), solvent (B) and binder resin (C) is also new.

Pref. (A) is obtd. by surface treating organic and/or inorganic pigment for $0.5-60~\rm{min}$. with fluorine gas or a mixt. of fluorine gas and inert gas of $1-760~\rm{min}$

mmHg. (B) is mixts. of water and water-soluble organic solvent(s) selected from polyhydric alcohols like EG and glycerin, glycol ethers like monoethyl ether of EG or DEG and glycol ether esters like monoethyl ether acetate. (C) may be selected from the gps. of water-soluble resins like water-soluble acrylic, styrene/acryl, styrene/maleic acid copolymers and water-dispersible resins like emulsions of vinyl acetate and acrylic acid copolymers. A suitable

(A)/(B)/(C) wt.% ratio is 3-30/40-80/1-20. This recording material may contain

additionally a lubricant, a pH adjuster, a rust preventive and other conventional additive(s).

USE/ADVANTAGE - The recording material is suitable as an ink compsn. for ballpoint and sign pens . Even when stored for a long period, it scarcely caused agglomeration and pptn. of pigment. Therefore, ballpoint pens and sign

pens $% \left(1\right) =\left(1\right) +\left(1\right$

realise good writing properties.

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: A84 E24 G02 P84

CPI-CODES: A12-D05B; E25; E31-B03A; G02-A04A;

ERWENT-ACC-NO: 1995-070504

199510

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Aq. ball point pen ink compsn. providing good ink flow - comprises

pigment hydroxide dispersions, ethylene glycol, acrylic! emulsions and opt.

PATENT-ASSIGNEE: MIKUNI SHIKISO KK[MIKUN]

PRIORITY-DATA: 1993JP-0134888 (June 4, 1993)

PATENT-FAMILY:

MAIN-IPC PUB-NO PUB-DATE LANGUAGE PAGES

APPLICATION-DATA: JP 06346014 A December 20, 1994 N/A 800

APPL-DESCRIPTOR

1993JP-0134888

June 4, 1993 APPL-DATE

APPL-NO

C09D

JP06346014A

INT-CL_(IPC): C09D011/18
ABSTRACTED-PUB-NO: JP06346014A

organic solvent (B); alkali thickening emulsion (C) and alkaline BASIC-ABSTRACT: Ink compsn. consists of pigment component (A); glycol-type component

Also claimed is an aq. ball point pen ink compsn. consisting of alkaline pigment compsn. (A'), (B), (C) and opt. (D).

emulsions which contain carboxylic gps. and thicken with alkali. Examples of (C) are acrylic, styrene/acrylic and polybutadiene type O/W (D) are NaOH, KOH, Na2CO3, NaHCO3, Na acetate, KH2PO4, ammonia, aminoalcohols, Examples of

glycol, glycerine, diglycerine, thiodiglycol, hexylene glycol. (35-65, 40-60) pts. wt. Examples of (B) are ethylene glycol, diethylene solubilising polymer dispersant. morpholine and aliphatic amines. stabilised with polymer dispersant, opt. contg. alkaline cpd. for PG, DEG, PEG, 1,3-butylene glycol, Suitable addn. amt. of (C) is such an amt A suitable amt. of (A) or (A') is 30-70 Examples of (A) and (A') are dispersions of

generally 0.01-10.0 (0.05-5.0, 0.1-3.0) pts. wt. in 100 pts. wt. of the ink compsn. thickens to 200-5000 (300-4000, 500-3500) mPa.s with the ink (D) and

compsn. Suitable addn. amt. of (D) is such that pH value of ink becomes

than 8 (9), pref. between 9.5-10.5

good ink therefore ADVANTAGE flowability at Ball point pens filled with aq. ball point pen compsn. exhibits pen tips without causing dripping of ink

good writing properties.